09/989,682

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-18. (Canceled)

- 19. (Currently amended) A shipping or trucking container which contains a plurality of sealed packages, each of the sealed packages comprising
 - (a) a sealed polymeric bag, and
 - (b) within the sealed polymeric bag, (i) bananas which have passed their elimacteric and (ii) a packaging atmosphere around the bananas which comprises 1.5 to 6% O₂, less than 15% CO₂, the total quantity of O₂ and CO₂ being less than 16%, and exogenous ethylene or the residue of exogenous ethylene;

the sealed polymeric bag

- (a) having an O₂ permeability at 13 °C. per kg of bananas in the package (OP13/kg), of at least 700 ml/atm.24 hrs and an R ratio at 13 °C of at least 3;
- (b) including at least one atmosphere control member which (i) provides a pathway for O₂, CO₂ and ethylene to enter or leave the packaging atmosphere, and (ii) comprises a microporous polymeric film and a polymeric coating on the microporous film.
- 20. (Previously presented) A shipping or trucking container according to Claim 19 wherein each of the plurality of sealed packages contains 16 to 22 kg of bananas.
- 21. (Currently amended) A sealed package comprising
 - (a) a sealed polymeric bag, and

(b) within the sealed polymeric bag, (i) bananas which have passed their elimasteric and (ii) a packaging atmosphere around the bananas which comprises 1.5 to 6% O₂, less than 15% CO₂, the total quantity of O₂ and CO₂ being less than 16%, and exogenous ethylene or a residue of exogenous ethylene;

the sealed polymeric bag comprising at least one atmosphere control member which (i) provides a pathway for O₂, CO₂ and ethylene to enter or leave the packaging atmosphere, and (ii) comprises a microporous polymeric film and a polymeric coating on the microporous film; and the sealed polymeric bag having an O₂ permeability at 13 °C. per kg of bananas in the package (OP13/kg), of at least to 700 ml/atm.24 hrs and an R ratio at 13

- 22. (Previously presented) A shipping or trucking container according to claim 19
- 23. (Currently amended) A shipping or trucking container according to claim 19 wherein the bananas and the packaging atmosphere are the sole contents of each of the sealed bags.

wherein each of the plurality of sealed packages contains 2 to 5 lb. of bananas.

24. (Currently amended) A package according to claim 21 wherein the bananas and the packaging atmosphere are the sole contents of the sealed bag.

25-26. (Canceled)

°C of at least 2.

27. (New) A shipping or trucking container according to claim 19 wherein the sealed polymeric bag has an OP13/kg of at least 1000 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 2 times the OP13/kg.

- 28. (New) A shipping or trucking container according to claim 19 wherein the sealed polymeric bag has an OP13/kg of at least 1500 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 2 times the OP13/kg.
- 29. (New) A shipping or trucking container according to claim 19 wherein the sealed polymeric bag has an OP13/kg of at least 1500 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 3 times the OP13/kg.
- 30. (New) A shipping or trucking container according to claim 19 wherein the bananas have passed their climacteric.
- 31. (New) A shipping or trucking container according to claim 28 wherein the packaging atmosphere is at a temperature less than 18°C.
- 37. (New) A shipping or trucking container according to claim 28 wherein the packaging atmosphere is at a temperature less than 16°C.
- 32. (New) A package according to claim 21 wherein the sealed polymeric bag has an OP13/kg of at least 1000 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 2 times the OP13/kg.
- OP13/kg of at least 1500 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 2 times the OP13/kg.
- 34. (New) A package according to claim 21 wherein the sealed polymeric bag has an OP13/kg of at least 1500 ml/atm.24hrs. and an ethylene permeability at 13°C per kg of bananas (EtP!3/kg) which is at least 3 times the OP13/kg.
- 35. (New) A package according to claim 21 wherein the bananas have passed their climacteric.

36. (New) A shipping or trucking container according to claim 33 wherein the packaging atmosphere is at a temperature less than 18°C.

7. (New) A shipping or trucking container according to claim 33 wherein the packaging atmosphere is at a temperature less than 16°C.